

Foreshore Licence Survey Area

ID	ITM Coordinates		Geographic Coordinates	
	Easting	Northing	Longitude	Latitude
1	722418.435	733898.571	6° 9.69920' W	53° 20.46834' N
2	722534.026	733889.962	6° 9.59530' W	53° 20.46210' N
3	722553.471	733894.766	6° 9.57768' W	53° 20.46442' N
4	722575.293	733898.788	6° 9.55794' W	53° 20.46628' N
5	724554.061	733891.221	6° 7.77625' W	53° 20.43449' N
6	725917.983	733756.328	6° 6.55130' W	53° 20.34243' N
7	732240.567	730654.718	6° 0.93608' W	53° 18.57849' N
8	736101.22	731117.27	5° 57.45060' W	53° 18.76910' N
9	740431.909	731243.327	5° 53.55062' W	53° 18.76923' N
10	741474.551	731244.816	5° 52.61246' W	53° 18.75339' N
11	741730.488	723339.562	5° 52.59356' W	53° 14.48954' N
12	742839.965	723331.187	5° 51.59720' W	53° 14.46719' N
13	743155.488	712668.819	5° 51.60033' W	53° 8.71666' N
14	742093.965	712662.445	5° 52.55188' W	53° 8.73026' N
15	737749.595	712535.197	5° 56.44896' W	53° 8.73011' N
16	737683.896	714817.892	5° 56.44897' W	53° 9.96123' N
17	727138.155	718532.864	6° 5.81765' W	53° 12.12064' N
18	726904.94	719069.472	6° 6.01419' W	53° 12.41318' N
19	726881.995	719142.357	6° 6.03304' W	53° 12.45279' N
20	726796.002	719320.041	6° 6.10600' W	53° 12.54978' N
21	726724.06	719497.375	6° 6.16636' W	53° 12.64638' N
22	726665.037	719755.674	6° 6.21320' W	53° 12.78643' N
23	726596.356	720178.788	6° 6.26479' W	53° 13.01544' N
24	726525.288	720482.28	6° 6.32138' W	53° 13.18001' N
25	726483.006	720666.769	6° 6.35496' W	53° 13.28004' N
26	726441.112	720923.656	6° 6.38647' W	53° 13.41909' N
27	726389.617	721162.164	6° 6.42705' W	53° 13.54836' N
28	726332.944	721424.678	6° 6.47170' W	53° 13.69065' N
29	726323.168	721601.924	6° 6.47627' W	53° 13.78631' N
30	726320.488	721650.518	6° 6.47752' W	53° 13.81254' N
31	726293.041	721857.202	6° 6.49726' W	53° 13.92432' N
32	726162.768	722168.434	6° 6.60688' W	53° 14.09391' N
33	726097.479	722505.498	6° 6.65753' W	53° 14.27649' N
34	726032.61	722795.854	6° 6.70891' W	53° 14.43390' N
35	726007.228	723084.361	6° 6.72487' W	53° 14.58974' N
36	725990.211	723228.922	6° 6.73673' W	53° 14.66789' N
37	725964.373	723409.825	6° 6.75565' W	53° 14.76576' N
38	725965.43	723610.027	6° 6.74995' W	53° 14.87364' N
39	725971.179	723660.389	6° 6.74359' W	53° 14.90070' N
40	726002.229	723752.668	6° 6.71350' W	53° 14.94999' N
41	726002.008	723800.092	6° 6.71258' W	53° 14.97555' N
42	726000.047	723865.868	6° 6.71278' W	53° 15.01102' N
43	725992.148	723934.407	6° 6.71825' W	53° 15.04807' N
44	733068.418	725961.003	6° 0.30914' W	53° 16.03665' N
45	728264.033	728230.826	6° 4.57288' W	53° 17.33086' N
46	727985.289	728359.043	6° 4.82047' W	53° 17.40400' N
47	727772.278	728457.881	6° 5.00967' W	53° 17.46035' N
48	727304.506	728721.896	6° 5.42404' W	53° 17.60938' N
49	722905.755	731207.082	6° 9.32297' W	53° 19.01102' N
50	722752.123	731328.427	6° 9.45842' W	53° 19.07856' N
51	722647.446	731464.181	6° 9.54948' W	53° 19.15317' N
52	722547.402	731698.306	6° 9.63410' W	53° 19.28074' N
53	722538.327	731724.888	6° 9.64165' W	53° 19.29519' N
54	720678.45	732480.983	6° 11.29847' W	53° 19.72831' N
55	720523.965	732555.64	6° 11.43585' W	53° 19.77066' N
56	720350.731	732655.918	6° 11.58952' W	53° 19.82707' N
57	720245.744	732743.461	6° 11.68205' W	53° 19.87568' N
58	720174.748	732825.429	6° 11.74410' W	53° 19.92082' N
59	720063.877	733008.944	6° 11.83975' W	53° 20.02124' N

60	720030.85	733086.34	6° 11.86773' W	53° 20.06340' N
61	719999.473	733202.346	6° 11.89334' W	53° 20.12635' N
62	720250.137	733169.747	6° 11.66839' W	53° 20.10536' N
63	720324.757	733403.033	6° 11.59588' W	53° 20.23008' N
64	720412.82	733438.326	6° 11.51578' W	53° 20.24790' N
65	720664.461	733451.996	6° 11.28888' W	53° 20.25183' N
66	720771.554	733457.817	6° 11.19232' W	53° 20.25350' N
67	721039.146	733472.374	6° 10.95103' W	53° 20.25768' N
68	721060.452	733584.301	6° 10.92928' W	53° 20.31771' N
69	721086.381	733627.099	6° 10.90495' W	53° 20.34042' N
70	721197.106	733631.701	6° 10.80514' W	53° 20.34138' N
71	721226.652	733671.085	6° 10.77763' W	53° 20.36220' N
72	721222.299	733728.142	6° 10.78024' W	53° 20.39301' N
73	721237.895	733782.868	6° 10.76494' W	53° 20.42229' N
74	721278.65	733804.614	6° 10.72774' W	53° 20.43345' N
75	721317.142	733792.348	6° 10.69336' W	53° 20.42631' N
76	721435.402	733840.901	6° 10.58575' W	53° 20.45085' N
77	722418.435	733898.571	6° 9.69920' W	53° 20.46834' N

Geophysical Survey Area Boundary

ID	ITM Coordinates		Geographic Coordinates	
	Easting	Northing	Longitude	Latitude
1	741790.52	722932.088	5° 52.55051' W	53° 14.26901' N
2	740677.953	722894.532	5° 53.55080' W	53° 14.26651' N
3	740431.892	731243.334	5° 53.55063' W	53° 18.76923' N
4	736101.203	731117.276	5° 57.45061' W	53° 18.76911' N
5	727280.369	730060.437	6° 5.41357' W	53° 18.33110' N
6	723959.033	732332.495	6° 8.34864' W	53° 19.60282' N
7	723954.846	732353.288	6° 8.35193' W	53° 19.61409' N
8	723949.217	732377.176	6° 8.35643' W	53° 19.62704' N
9	723942.809	732400.866	6° 8.36165' W	53° 19.63990' N
10	723935.63	732424.334	6° 8.36756' W	53° 19.65264' N
11	723927.686	732447.555	6° 8.37416' W	53° 19.66527' N
12	723918.987	732470.503	6° 8.38146' W	53° 19.67776' N
13	723909.542	732493.154	6° 8.38943' W	53° 19.69010' N
14	723899.361	732515.485	6° 8.39807' W	53° 19.70228' N
15	723888.455	732537.47	6° 8.40737' W	53° 19.71428' N
16	723876.835	732559.086	6° 8.41733' W	53° 19.72609' N
17	723864.514	732580.311	6° 8.42792' W	53° 19.73770' N
18	723851.505	732601.121	6° 8.43914' W	53° 19.74910' N
19	723837.823	732621.495	6° 8.45098' W	53° 19.76027' N
20	723828.135	732635.097	6° 8.45939' W	53° 19.76774' N
21	723762.372	732725.286	6° 8.51648' W	53° 19.81727' N
22	723757.718	732731.599	6° 8.52052' W	53° 19.82074' N
23	723742.732	732751.034	6° 8.53355' W	53° 19.83142' N
24	723727.118	732769.969	6° 8.54717' W	53° 19.84184' N
25	723710.893	732788.382	6° 8.56134' W	53° 19.85199' N
26	723694.075	732806.254	6° 8.57607' W	53° 19.86186' N
27	723676.68	732823.567	6° 8.59132' W	53° 19.87144' N
28	723658.729	732840.302	6° 8.60709' W	53° 19.88071' N
29	723640.239	732856.439	6° 8.62336' W	53° 19.88966' N
30	723621.232	732871.964	6° 8.64011' W	53° 19.89830' N
31	723601.726	732886.858	6° 8.65732' W	53° 19.90660' N
32	723581.744	732901.106	6° 8.67498' W	53° 19.91455' N
33	723561.306	732914.693	6° 8.69306' W	53° 19.92216' N
34	723540.435	732927.603	6° 8.71155' W	53° 19.92941' N
35	723519.152	732939.824	6° 8.73042' W	53° 19.93630' N
36	723497.481	732951.342	6° 8.74966' W	53° 19.94281' N
37	723475.445	732962.145	6° 8.76925' W	53° 19.94894' N
38	723453.067	732972.22	6° 8.78916' W	53° 19.95468' N
39	723438.44	732978.338	6° 8.80219' W	53° 19.95818' N
40	721406.743	733802.969	6° 10.61244' W	53° 20.44308' N
41	721396.906	733822.798	6° 10.62084' W	53° 20.44162' N

42	721317.134	733792.351	6° 10.69337' W	53° 20.42631' N
43	721278.642	733804.618	6° 10.72775' W	53° 20.43345' N
44	721237.886	733782.871	6° 10.76495' W	53° 20.42229' N
45	721224.586	733736.199	6° 10.77800' W	53° 20.39732' N
46	721226.644	733671.089	6° 10.77764' W	53° 20.36220' N
47	721197.097	733631.704	6° 10.80515' W	53° 20.34138' N
48	721086.373	733627.102	6° 10.90496' W	53° 20.34042' N
49	721059.952	733581.721	6° 10.92979' W	53° 20.31632' N
50	721039.138	733472.377	6° 10.95104' W	53° 20.25768' N
51	720412.811	733438.329	6° 11.51579' W	53° 20.24790' N
52	720324.748	733403.036	6° 11.59589' W	53° 20.23008' N
53	720250.12	733169.753	6° 11.66840' W	53° 20.10537' N
54	719999.3	733202.371	6° 11.89350' W	53° 20.12636' N
55	720003.682	733180.611	6° 11.89005' W	53° 20.11457' N
56	720009.311	733156.723	6° 11.88552' W	53° 20.10162' N
57	720015.718	733133.033	6° 11.88029' W	53° 20.08877' N
58	720022.898	733109.564	6° 11.87436' W	53° 20.07602' N
59	720030.841	733086.344	6° 11.86774' W	53° 20.06340' N
60	720039.54	733063.395	6° 11.86042' W	53° 20.05091' N
61	720048.985	733040.744	6° 11.85244' W	53° 20.03858' N
62	720059.166	733018.413	6° 11.84378' W	53° 20.02640' N
63	720070.073	732996.428	6° 11.83446' W	53° 20.01441' N
64	720081.693	732974.811	6° 11.82449' W	53° 20.00260' N
65	720090.999	732958.634	6° 11.81647' W	53° 19.99375' N
66	720130.691	732891.579	6° 11.78226' W	53° 19.95707' N
67	720133.706	732886.531	6° 11.77966' W	53° 19.95431' N
68	720146.715	732865.721	6° 11.76842' W	53° 19.94292' N
69	720160.398	732845.347	6° 11.75657' W	53° 19.93175' N
70	720174.74	732825.432	6° 11.74411' W	53° 19.92082' N
71	720189.726	732805.997	6° 11.73106' W	53° 19.91014' N
72	720205.339	732787.063	6° 11.71743' W	53° 19.89973' N
73	720221.564	732768.649	6° 11.70324' W	53° 19.88958' N
74	720238.383	732750.777	6° 11.68851' W	53° 19.87972' N
75	720255.778	732733.464	6° 11.67324' W	53° 19.87015' N
76	720273.729	732716.729	6° 11.65746' W	53° 19.86089' N
77	720292.219	732700.591	6° 11.64118' W	53° 19.85194' N
78	720311.227	732685.067	6° 11.62442' W	53° 19.84331' N
79	720330.732	732670.173	6° 11.60720' W	53° 19.83502' N
80	720350.714	732655.925	6° 11.58953' W	53° 19.82707' N
81	720371.152	732642.338	6° 11.57144' W	53° 19.81947' N
82	720392.024	732629.427	6° 11.55295' W	53° 19.81223' N
83	720411.446	732618.238	6° 11.53572' W	53° 19.80593' N
84	720523.948	732555.646	6° 11.43586' W	53° 19.77066' N
85	720538.788	732547.607	6° 11.42268' W	53° 19.76613' N
86	720553.806	732539.903	6° 11.40934' W	53° 19.76177' N
87	720568.993	732532.54	6° 11.39583' W	53° 19.75759' N
88	720678.442	732480.986	6° 11.29848' W	53° 19.72831' N
89	720697.093	732472.51	6° 11.28188' W	53° 19.72349' N
90	720715.97	732464.547	6° 11.26507' W	53° 19.71894' N
91	722538.31	731724.895	6° 9.64167' W	53° 19.29520' N
92	722542.722	731711.558	6° 9.63800' W	53° 19.28795' N
93	722547.394	731698.309	6° 9.63411' W	53° 19.28074' N
94	722584.973	731594.967	6° 9.60268' W	53° 19.22453' N
95	722592.956	731573.995	6° 9.59598' W	53° 19.21311' N
96	722602.401	731551.344	6° 9.58800' W	53° 19.20078' N
97	722612.582	731529.014	6° 9.57936' W	53° 19.18860' N
98	722623.489	731507.029	6° 9.57005' W	53° 19.17660' N
99	722635.108	731485.412	6° 9.56009' W	53° 19.16479' N
100	722647.429	731464.187	6° 9.54950' W	53° 19.15318' N
101	722660.438	731443.377	6° 9.53827' W	53° 19.14178' N
102	722674.121	731423.003	6° 9.52643' W	53° 19.13061' N
103	722688.463	731403.088	6° 9.51398' W	53° 19.11968' N
104	722703.449	731383.653	6° 9.50095' W	53° 19.10900' N
105	722719.063	731364.719	6° 9.48733' W	53° 19.09857' N

106	722735.288	731346.306	6° 9.47316' W	53° 19.08843' N
107	722752.106	731328.433	6° 9.45844' W	53° 19.07856' N
108	722769.501	731311.121	6° 9.44318' W	53° 19.06899' N
109	722787.452	731294.386	6° 9.42741' W	53° 19.05972' N
110	722805.942	731278.249	6° 9.41115' W	53° 19.05076' N
111	722824.95	731262.724	6° 9.39440' W	53° 19.04213' N
112	722844.455	731247.83	6° 9.37719' W	53° 19.03384' N
113	722864.437	731233.582	6° 9.35954' W	53° 19.02588' N
114	722884.875	731219.996	6° 9.34146' W	53° 19.01827' N
115	722905.747	731207.085	6° 9.32298' W	53° 19.01102' N
116	722912.505	731203.104	6° 9.31699' W	53° 19.00878' N
117	723038.395	731129.825	6° 9.20539' W	53° 18.96754' N
118	723047.049	731124.864	6° 9.19772' W	53° 18.96474' N
119	727831.852	728424.253	6° 4.95690' W	53° 17.44137' N
120	727837.722	728420.974	6° 4.95170' W	53° 17.43951' N
121	727859.393	728409.456	6° 4.93249' W	53° 17.43299' N
122	727881.429	728398.654	6° 4.91293' W	53° 17.42685' N
123	727903.807	728388.579	6° 4.89304' W	53° 17.42110' N
124	727926.503	728379.24	6° 4.87286' W	53° 17.41574' N
125	727949.491	728370.65	6° 4.85239' W	53° 17.41078' N
126	727972.749	728362.816	6° 4.83166' W	53° 17.40622' N
127	727996.251	728355.748	6° 4.81069' W	53° 17.40207' N
128	728004.386	728353.495	6° 4.80343' W	53° 17.40074' N
129	733068.409	725961.006	6° 0.30914' W	53° 16.03665' N
130	725992.139	723934.41	6° 6.71826' W	53° 15.04808' N
131	726000.725	723859.911	6° 6.71231' W	53° 15.00780' N
132	726002.221	723752.671	6° 6.71351' W	53° 14.94999' N
133	725971.17	723660.393	6° 6.74360' W	53° 14.90070' N
134	725965.946	723614.626	6° 6.74938' W	53° 14.87611' N
135	725964.787	723489.764	6° 6.75339' W	53° 14.80883' N
136	725965.21	723403.904	6° 6.75504' W	53° 14.76255' N
137	725986.389	723255.628	6° 6.73953' W	53° 14.68234' N
138	726000.785	723154.837	6° 6.72899' W	53° 14.62782' N
139	726011.385	723037.016	6° 6.72226' W	53° 14.56417' N
140	726014.743	723002.373	6° 6.72007' W	53° 14.54545' N
141	726032.602	722795.857	6° 6.70892' W	53° 14.43390' N
142	726064.184	722654.49	6° 6.68390' W	53° 14.35726' N
143	726090.483	722536.778	6° 6.66307' W	53° 14.29345' N
144	726109.921	722441.223	6° 6.64788' W	53° 14.24167' N
145	726122.995	722373.728	6° 6.63774' W	53° 14.20511' N
146	726131.593	722333.155	6° 6.63098' W	53° 14.18312' N
147	726152.267	722223.292	6° 6.61501' W	53° 14.12362' N
148	726163.828	722165.885	6° 6.60599' W	53° 14.09252' N
149	726190.693	722101.7	6° 6.58339' W	53° 14.05754' N
150	726223.48	722023.365	6° 6.55580' W	53° 14.01486' N
151	726245.798	721970.048	6° 6.53702' W	53° 13.98581' N
152	726291.673	721860.452	6° 6.49842' W	53° 13.92609' N
153	726299.898	721805.504	6° 6.49233' W	53° 13.89636' N
154	726314.044	721698.981	6° 6.48216' W	53° 13.83875' N
155	726321.059	721640.014	6° 6.47726' W	53° 13.80687' N
156	726328.123	721515.176	6° 6.47388' W	53° 13.73949' N
157	726332.876	721425.758	6° 6.47174' W	53° 13.69123' N
158	726383.876	721188.72	6° 6.43157' W	53° 13.56275' N
159	726399.095	721118.226	6° 6.41958' W	53° 13.52455' N
160	726411.722	721059.742	6° 6.40963' W	53° 13.49285' N
161	726448.421	720878.786	6° 6.38098' W	53° 13.39480' N
162	726483.693	720662.507	6° 6.35445' W	53° 13.27774' N
163	726496.848	720606.337	6° 6.34397' W	53° 13.24728' N
164	726521.835	720496.995	6° 6.32414' W	53° 13.18799' N
165	737624.033	716897.244	5° 56.44899' W	53° 11.08269' N
166	737749.578	712535.204	5° 56.44897' W	53° 8.73011' N
167	742093.947	712662.452	5° 52.55190' W	53° 8.73027' N
168	741790.52	722932.088	5° 52.55051' W	53° 14.26901' N

Lease Application Area Boundary - KISH BANK

ID	ITM Coordinates		Geographic Coordinates	
	Eastings	Northing	Longitude	Latitude
1	740192.62	722385.374	5° 54.00016' W	53° 13.99984' N
2	737967.119	722320.714	5° 56.00060' W	53° 13.99995' N
3	736855.358	722288.746	5° 56.99993' W	53° 13.99997' N
4	736615.454	730631.95	5° 57.00042' W	53° 18.49964' N
5	739946.736	730728.911	5° 54.00077' W	53° 18.49974' N
6	740192.62	722385.374	5° 54.00016' W	53° 13.99984' N

Lease Application Area Boundary - BRAY BANK

ID	ITM Coordinates		Geographic Coordinates	
	Eastings	Northing	Longitude	Latitude
1	737967.119	722320.714	5° 56.00060' W	53° 13.99995' N
2	740192.62	722385.374	5° 54.00016' W	53° 13.99984' N
3	741305.4	722417.695	5° 52.99992' W	53° 13.99958' N
4	741579.291	713147.691	5° 53.00030' W	53° 8.99996' N
5	738235.011	713049.73	5° 56.00057' W	53° 8.99984' N
6	737967.119	722320.714	5° 56.00060' W	53° 13.99995' N

Indicative Vibrocore Stations

ID	ITM Coordinates		Geographic Coordinates	
	Eastings	Northing	Latitude	Longitude
V1	722152.712	732690.796	53° 19.82111' N	6° 9.96641' W
V2	723415.674	731777.99	53° 19.31159' N	6° 8.85072' W
V3	724867.486	730958.562	53° 18.84956' N	6° 7.56332' W
V4	726820.397	729856.308	53° 18.22770' N	6° 5.83231' W
V5	728537.611	728986.045	53° 17.73389' N	6° 4.30850' W
V6	732587.253	727889.02	53° 17.08287' N	6° 0.69342' W
V7	735092.717	727571.389	53° 16.87378' N	5° 58.44854' W
V8	737413.038	727260.487	53° 16.67048' N	5° 56.37033' W
V9	738323.36	729560.885	53° 17.89590' N	5° 55.49183' W
V10	739173.304	728847.809	53° 17.49830' N	5° 54.74608' W
V11	738697.761	727954.85	53° 17.02459' N	5° 55.19713' W
V12	739056.902	726203.505	53° 16.07521' N	5° 54.92015' W
V13	737575.72	726473.078	53° 16.24364' N	5° 56.24450' W
V14	736278.057	725671.129	53° 15.83158' N	5° 57.43160' W
V15	735361.323	725845.84	53° 15.93980' N	5° 58.25108' W
V16	734703.249	724996.346	53° 15.49206' N	5° 58.86415' W
V17	734324.93	725541.082	53° 15.79136' N	5° 59.19034' W
V18	733163.456	724358.773	53° 15.17178' N	6° 0.26392' W
V19	732232.132	724941.077	53° 15.49955' N	6° 1.08628' W
V20	731553.513	723680.41	53° 14.83028' N	6° 1.72740' W
V21	729893.419	724270.565	53° 15.17284' N	6° 3.20451' W
V22	729441.019	722790.29	53° 14.38173' N	6° 3.64712' W
V23	728842.721	723969.328	53° 15.02586' N	6° 4.15598' W
V24	728530.681	721982.282	53° 13.95954' N	6° 4.48445' W
V25	727190.946	722563.796	53° 14.29227' N	6° 5.67387' W
V26	727641.25	720990.494	53° 13.43790' N	6° 5.30714' W
V27	729009.348	720539.865	53° 13.17523' N	6° 4.08952' W
V28	730237.984	721221.398	53° 13.52454' N	6° 2.96964' W
V29	730569.857	720025.859	53° 12.87537' N	6° 2.70096' W
V30	731891.172	720523.661	53° 13.12407' N	6° 1.50237' W
V31	732616.808	719351.63	53° 12.48163' N	6° 0.88006' W
V32	733589.149	719786.657	53° 12.70147' N	5° 59.99634' W
V33	735198.405	719088.165	53° 12.30066' N	5° 58.56946' W
V34	735973.319	718246.059	53° 11.83500' N	5° 57.89545' W
V35	737389.193	718137.264	53° 11.75455' N	5° 56.62769' W
V36	738905.049	717479.316	53° 11.37639' N	5° 55.28462' W

V37	740479.181	715335.297	53° 10.19626' N	5° 53.92882' W
V38	740481.395	717385.858	53° 11.30121' N	5° 53.87280' W
V39	740252.836	719016.299	53° 12.18341' N	5° 54.03492' W
V40	738933.2	719213.869	53° 12.31066' N	5° 55.21411' W
V41	740139.623	720380.535	53° 12.92034' N	5° 54.10060' W
V42	737288.29	721462.501	53° 13.54802' N	5° 56.63244' W
V43	740347.379	721991.644	53° 13.78523' N	5° 53.87157' W
V44	739974.815	723729.941	53° 14.72783' N	5° 54.16034' W
V45	739788.997	724632.158	53° 15.21693' N	5° 54.30352' W
V46	737702.733	724121.335	53° 14.97437' N	5° 56.19137' W
V47	735780.949	723523.085	53° 14.68167' N	5° 57.93334' W
V48	740441.73	713602.74	53° 9.26323' N	5° 54.00800' W

Indicative Benthic Stations

ID	ITM Coordinates		Geographic Coordinates	
	Easting	Northing	Latitude	Longitude
B1	722538.758	732597.783	53.32942710° N	6.16035039° W
B2	725126.668	731145.494	53.31577728° N	6.12209424° W
B3	727741.09	729576.841	53.30106382° N	6.08351200° W
B4	730813.036	728433.031	53.29004127° N	6.03792417° W
B5	733100.656	727583.344	53.28184054° N	6.00399040° W
B6	734636.629	726243.453	53.26941876° N	5.98153937° W
B7	735584.357	724086.554	53.24980552° N	5.96825950° W
B8	733100.656	724086.554	53.25043379° N	6.00545299° W
B9	735061.472	721995.017	53.23115365° N	5.97697594° W
B10	732185.608	722387.18	53.23539905° N	6.01986114° W
B11	728558.097	723400.269	53.24538866° N	6.07375846° W
B12	727283.567	721733.575	53.23072518° N	6.09350921° W
B13	729701.907	721700.894	53.22984695° N	6.05732247° W
B14	732773.853	719936.16	53.21323807° N	6.01207515° W
B15	735551.676	719119.153	53.20519934° N	5.97085995° W
B16	737610.534	729217.358	53.29536519° N	5.93569892° W
B17	738231.459	727191.181	53.27700632° N	5.92727226° W
B18	738590.942	724413.357	53.25196452° N	5.92309549° W
B19	738983.105	721145.33	53.22251138° N	5.91864766° W
B20	739996.194	718400.187	53.19759111° N	5.90469078° W
B21	739636.711	715949.166	53.17567249° N	5.91113763° W
B22	724524.781	733471.568	53.33681228° N	6.13020859° W
B23	727664.961	732652.946	53.32871157° N	6.08341577° W
B24	731433.962	730655.29	53.30984734° N	6.02769717° W
B25	728754.179	718857.71	53.20453983° N	6.07265576° W
B26	731630.043	717550.499	53.19209484° N	6.03017253° W
B27	734123.402	716570.804	53.18267303° N	5.99329552° W
B28	741205.364	726733.657	53.27211422° N	5.88291581° W
B29	742153.092	722844.704	53.23693510° N	5.87045330° W
B30	742708.657	716570.091	53.18043461° N	5.86494112° W

Indicative CPT Stations

ID	ITM Coordinates		Geographic Coordinates	
	Easting	Northing	Latitude	Longitude
C1	720776.065	733273.613	53° 20.15416' N	6° 11.19247' W
C2	720951.371	733181.438	53° 20.10208' N	6° 11.03673' W
C3	721225.271	733067.228	53° 20.03677' N	6° 10.79274' W
C4	721541.523	732938.867	53° 19.96324' N	6° 10.51095' W
C5	721895.867	732795.045	53° 19.88084' N	6° 10.19524' W
C6	725999.159	723152.84	53° 14.62676' N	6° 6.73050' W
C7	726016.893	723159.153	53° 14.62991' N	6° 6.71441' W
C8	726008.144	723117.707	53° 14.60770' N	6° 6.72326' W
C9	726007.756	723078.267	53° 14.58645' N	6° 6.72454' W
C10	726025.987	723070.645	53° 14.58208' N	6° 6.70834' W

C11	726343.937	721485.296	53° 13.72316' N	6° 6.46039' W
C12	726331.128	721479.899	53° 13.72043' N	6° 6.47202' W
C13	726334.115	721449.667	53° 13.70410' N	6° 6.47006' W
C14	726332.938	721424.658	53° 13.69064' N	6° 6.47171' W
C15	726343.17	721417.642	53° 13.68671' N	6° 6.46269' W

Indicative Borehole Stations

ID	ITM Coordinates		Geographic Coordinates	
	Easting	Northing	Latitude	Longitude
BH 1	720732.897	733423.54	53° 20.23555' N	6° 11.22791' W
BH 2	726003.237	723118.194	53° 14.60803' N	6° 6.72766' W
BH 3	726331.541	721449.981	53° 13.70430' N	6° 6.47236' W

Indicative Wave Rider Buoy locations

ID	ITM Coordinates		Geographic Coordinates	
	Easting	Northing	Longitude	Latitude
WR1	739203.667	729214.677	5° 54.70912' W	53° 17.69552' N
WR2	738802.484	715376.878	5° 55.43138' W	53° 10.24504' N

FLiDAR Calibration Area Boundary

ID	ITM Coordinates		Geographic Coordinates	
	Easting	Northing	Longitude	Latitude
1	737757.955	730236.687	5° 55.98281' W	53° 18.26890' N
2	737764.957	730736.608	5° 55.96350' W	53° 18.53818' N
3	738264.878	730729.606	5° 55.51390' W	53° 18.52660' N
4	738257.876	730229.685	5° 55.53326' W	53° 18.25732' N

FLiDAR Deployment Area 1 Boundary

ID	ITM Coordinates		Geographic Coordinates	
	Easting	Northing	Longitude	Latitude
1	737390.946	723495.745	5° 56.48769' W	53° 14.64210' N
2	737407.207	724657.615	5° 56.44301' W	53° 15.26795' N
3	738353.026	724644.096	5° 55.59348' W	53° 15.24593' N
4	738336.765	723482.229	5° 55.63837' W	53° 14.62009' N

FLiDAR Deployment Area 2 Boundary

ID	ITM Coordinates		Geographic Coordinates	
	Easting	Northing	Longitude	Latitude
1	740507.106	715970.781	5° 53.88703' W	53° 10.53826' N
2	740523.353	717132.644	5° 53.84183' W	53° 11.16409' N
3	741469.167	717119.137	5° 52.99370' W	53° 11.14178' N
4	741452.92	715957.276	5° 53.03910' W	53° 10.51596' N

FLiDAR Deployment Area 3 Boundary

ID	ITM Coordinates		Geographic Coordinates	
	Easting	Northing	Longitude	Latitude
1	738169.526	715315.522	5° 56.00061' W	53° 10.22185' N
2	738185.772	716477.39	5° 55.95593' W	53° 10.84771' N
3	739131.589	716463.884	5° 55.10787' W	53° 10.82565' N
4	739115.344	715302.019	5° 55.15276' W	53° 10.19981' N